

[Sign in](#)[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

building a large index

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **144,000,000** for **building a large index**. (0.40 seconds)**Building Big**Explore **large** structures and what it takes to build them with **BUILDING BIG™**, a five-part PBS television series and Web site from WGBH Boston. ...www.pbs.org/buildingbig - 16k - [Cached](#) - [Similar pages](#)**Large Buildings | Indoor Air | US EPA**Indoor Air Quality in **Large Buildings** ... I-BEAM updates and expands EPA's **Building Air** Quality guidance and is designed to be a comprehensive ...www.epa.gov/iaq/largebldgs/ - 23k - [Cached](#) - [Similar pages](#)**BASE | Indoor Air | Air | US EPA**The **Building Assessment Survey and Evaluation (BASE)** study was developed through discussions with over 40 IAQ experts from the USA. ...www.epa.gov/iaq/base/ - 11k - [Cached](#) - [Similar pages](#)**Jon Grepstad**My book **Building a Large Format Camera** is an 85 page manual with instructions and plans for **building** a 4 x 5 inch monorail camera with friction focusing. ...home.online.no/~gjon/ - 7k - [Cached](#) - [Similar pages](#)**Index » Title » Model Based Design and XML RPC: Building Very ...**Model Based Design and XML RPC: **Building Very Large Systems Inside a Firewall** · deepX Ltd. icon **Index » Title » M. Mapping Security to a Services Oriented ...**www.ideaalliance.org/papers/dx_xml03/index/title/de04c534384d73521df8f81f7b.html - 17k -[Cached](#) - [Similar pages](#)**Mailing list archives**Subject, issues **building a large index**. Date, Sat, 25 Jun 2005 00:10:18 GMT. Hi; I am a newcomer to this list and trying out Lucene for the first time. ...[mail-archives.apache.org/.../200506.mbox/%](mailto:mail-archives.apache.org/.../200506.mbox/%3C20050625001018.59018.qmail@web41207.mail.yahoo.com%3E)3C20050625001018.59018.qmail@web41207.mail.yahoo.com%3E - 8k -[Cached](#) - [Similar pages](#)**Mailing list archives**Subject, RE: issues **building a large index**. Date, Wed, 29 Jun 2005 20:52:12 GMT. We ran into some disk issues that have delayed my testing. We are not sure, ...[mail-archives.apache.org/mod_mbox/lucene-java-user/200506.mbox/%](mailto:mail-archives.apache.org/mod_mbox/lucene-java-user/200506.mbox/%3C000e01c57cec$6f950390$0700a8c0@Lokesh%3E)[3C000e01c57cec\\$6f950390\\$0700a8c0@Lokesh%3E](mailto:3C000e01c57cec$6f950390$0700a8c0@Lokesh%3E) - 6k - [Cached](#) - [Similar pages](#)[[More results from mail-archives.apache.org](#)]**Jive Software Support: Building the Initial Search Index for Large ...****Building** a complete search **index** (or rebuilding it) for **large** amounts of content can take a long time and consume both application server and database ...www.jivesoftware.com/jive/entry.jsps?externalID=884&categoryID=41 - 21k -[Cached](#) - [Similar pages](#)**Title Index****Title Index**. Titles of all Entries of the Reference List ... Coordinator: A Basic **Building Block** for Multimedia Conferencing Systems · CoRA — A Heuristic ...


[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)
Search: ☒ The ACM Digital Library ☐ The Guide
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used [merge index](#)

Found 46 of 185,030

Sort results by

[Save results to a Binder](#)[Try an Advanced Search](#)

Display results

[Search Tips](#)[Try this search in The ACM Guide](#)☐ Open results in a new window

Results 1 - 20 of 46

Result page: [1](#) [2](#) [3](#) [next](#)Relevance scale ☐ ☐ ☐ ☐ ☐**1** [Research sessions: XML PubSub and indexing: Incremental maintenance of XML](#)[structural indexes](#)

Ke Yi, Hao He, Ioana Stanoi, Jun Yang

June 2004 **Proceedings of the 2004 ACM SIGMOD international conference on Management of data****Publisher:** ACM PressFull text available: [pdf\(260.24 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Increasing popularity of XML in recent years has generated much interest in query processing over graph-structured data. To support efficient evaluation of path expressions, many structural indexes have been proposed. The most popular ones are the 1-index, based on the notion of graph bisimilarity, and the recently proposed $A(k)$ -index, based on the notion of local similarity to provide a trade-off between index size and query answering power. For these indexes to be practical, we need eff ...

2 [Research papers: storage, indexing, and system architecture: Online B-tree merging](#)

Xiaowei Sun, Rui Wang, Betty Salzberg, Chendong Zou

June 2005 **Proceedings of the 2005 ACM SIGMOD international conference on Management of data****Publisher:** ACM PressFull text available: [pdf\(394.41 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Many scenarios involve merging of two B-tree indexes, both covering the same key range. Increasing demand for continuous availability and high performance requires that such merging be done online, with minimal interference to normal user transactions. In this paper we present an online B-tree merging method, in which the merging of leaf pages in two B-trees are piggybacked lazily with normal user transactions, thus making the merging I/O efficient and allowing user transactions to access only o ...

3 [In-place versus re-build versus re-merge: index maintenance strategies for text retrieval systems](#)

Nicholas Lester, Justin Zobel, Hugh E. Williams

January 2004 **Proceedings of the 27th Australasian conference on Computer science - Volume 26 ACSC '04****Publisher:** Australian Computer Society, Inc.Full text available: [pdf\(87.81 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Indexes are the key technology underpinning efficient text search. A range of algorithms have been developed for fast query evaluation and for index creation, but update